**Civil Engineering Test**

1. A sewage system in a city is considered an infrastructure?

True

False

1. An Infrastructure is something that can only be seen in common everyday life

True

False

1. Offshore structures consist of oil platforms and solar panels

True

False

1. Civil engineers focus on the strength of buildings in relationship to the:
2. Building load and maximum occupancy
3. Building load and natural forces
4. Building load and building size
5. Building load and foundation strength
6. Architectural engineering (AE) is the application of practice and theory to the engineering design of building systems?

True

False

1. Architectural engineers apply their discipline-specific to design only?

True

False

1. Simply put, bridges are classified in two categories; suspension bridges and beam bridges?

True

False

1. A bridge in which the weight of the deck is supported by vertical cables suspended from larger cables that run between towers and are anchored in abutments at each end.
2. Suspension
3. Beam
4. Arched
5. Cathedral
6. A bridge with abutments at each end shaped as a curve. Works by transferring the weight of the bridge and its loads partially into a horizontal thrust restrained by the abutments at either side.
7. Suspension
8. Beam
9. Arched
10. Cathedral
11. A bridge supported by an abutment or pier at each end. No moments are transferred throughout the support, hence their structural type is known as simply supported.
12. Suspension
13. Beam
14. Arched
15. Cathedral
16. The substructure at the ends of a bridge span or dam whereon the structure's superstructure rests or contacts.
17. Pier
18. Abutment
19. Load
20. Footing
21. Vertical loadbearing member such as an intermediate support for adjacent ends of two bridge spans:
22. Pier
23. Abutment
24. Load
25. Footing
26. The action or state of being squished down or made smaller or more pressed together. When a pile of material is squished together and made smaller and more dense:
27. Compression
28. Tension
29. Torsion
30. Load
31. The pulling force transmitted axially by the means of a string, a cable, chain, or similar one-dimensional continuous object, or by each end of a rod, truss member, or similar three-dimensional object:
32. Compression
33. Tension
34. Torsion
35. Load
36. The action of twisting or the state of being twisted, especially of one end of an object relative to the other:
37. Compression
38. Tension
39. Torsion
40. Load